

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	59	("5987443" "6003021" "6134539" "6067537" "6032141" "6535861" "6073127" "6023691" "6101489" "6026386" "6067538" "6542880" "6085184" "6016486" "6023692" "6029158" "6029156" "6018732" "6018731" "6125358" "6064998" "6018730" "6029159" "6622003" "6591256" "6282362" D372435 "6284947" "6658398" "6549893" "6493690" "6452070" "6611822" "5694601" "5701400" "5827070" "5170464" "5372507" "5727161" "5,528,516" "5,581,749" "5,907, 705" "5257185").pn. or ("20020035478" "20010016839" "20030172082" "20020171982" "20030163361" "20030041040" "20020090595" "20020067822" "20030106040" "20020161777" "20030093831" "20030041343" "20030084015" "20030023686" WO-9744766-\$ WO-9832109-\$). did.	US-PGPUB; USPAT; EPO	OR	ON	2005/07/04 22:49

L6	791	("3749892" "3774164" "3798360" "3872483" "3882512" "3906523" "3968505" "4053240" "4064515" "4074324" "4122521" "4131919" "4149795" "4175848" "4333144" "4348739" "4361388" "4377852" "4405829" "4418425" "4432057" "4454579" "4455619" "4489351" "4525780" "4530051" "4541010" "4575816" "4622013" "4626898" "4635203" "4642767" "4652940" "4658370" "4671772" "4673802" "4680628" "4695959" "4702585" "4704632" "4705372" "4709266" "4714992" "4727243" "4734854" "4736094" "4754280" "4754409" "4764867" "4772206" "4791589" "4792904" "4792907" "4809170" "4814711" "4820167" "4823304" "4837628" "4841441" "4846693" "4847784" "4860204" "4860352" "4864616" "4866634" "4866635" "4867685" "4868733" "4868744" "4868866" "4874784" "4877404" "4881166" "4882674" "4882727" "4884218" "4887296" "4891766" "4895518" "4901231" "4905163" "4910691" "4916737" "4920499" "4928236" "4930014" "4930071" "4931950" "4935882" "4942527" "4945474" "4945476" "4949089" "4949278" "4953209" "4961133" "4964077" "4970657" "4972254" "4977529" "4981766" "4982344" "4984180" "4993067" "4995088" "4997529" "5002491" "5006992" "5007013" "5008853" "5011413" "5014220" "5025392" "5033969" "5034898" "5038344" "5036484" "5038296" "5040068" "5040124"	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/04 22:51
BEST AVAILABLE COPY						

L7	1029619	interfac\$2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/04 22:51
L8	989219	publi\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/04 22:51
L9	20321	L7 with L8	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/04 22:52
L10	35	1 and L9	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/04 22:51
L11	52	9 and 6	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/04 22:51
L12	60	10 xor 11 10 and 11	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/04 22:51
L13	17	12 and @ad<"19981222"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/04 22:53
L14	816	1 xor 6 1 and 6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/04 22:52
L15	40333	L7 same L8	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/04 22:52
L16	35	15 and 14 and @ad<"19981222"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/04 22:53
S37 8	2	ep-788065-a2.did.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/04 22:33

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	ep-689132-a2.did.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/04 19:29
L2	4	(ep-689132-a2 ep-710942-a2 ep798655-a2 wo-0004478\$ wo-9744766\$ wo-98-03953\$ wo-9825251\$ wo9832109\$).did.	EPO	OR	ON	2005/07/04 19:43
L3	4	(ep-689132-a2 ep-710942-a2 ep798655-a2 wo-0004478\$ wo-9744766\$ wo-98-03953\$ wo-9825251\$ wo9832109\$).did.	DERWENT	OR	ON	2005/07/04 19:30

L4	83	("4622013" or "4874784" or "4931950" or "4964077" or "4977529" or "5002491" or "5170464" or "5189402" or "5208745" or "5208898" or "5239617" or "5259766" or "5310349" or "5311422" or "5317688" or "5326270" or "5359701" or "5372507" or "5395243" or "5441415" or "5491743" or "5533903" or "5535422" or "5537141" or "5539869" or "5566291" or "5576844" or "5577186" or "5597312" or "5616033" or "5644686" or "5644727" or "5673369" or "5690496" or "5696885" or "5701400" or "5720007" or "5727161" or "5727950" or "5745652" or "5772446" or "5779468" or "5788508" or "5791907" or "5799151" or "5799292" or "5806056" or "5810747" or "5822745" or "5823781" or "5823788" or "5835683" or "5868575" or "5870768" or "5875437" or "5889845" or "5893123" or "5911581" or "5974446" or "6003021" or "6015348" or "6016486" or "6018730" or "6018731" or "6018732" or "6023691" or "6023692" or "6026386" or "6029156" or "6029158" or "6029159" or "6032141" or "6064998" or "6067537" or "6067538" or "6073127" or "6085184" or "6101489" or "6125358" or "6134539" or "5267865" or "5987443" or "4891766").pn.	USPAT	OR	ON	2005/07/04 19:40
L5	87	2 xor L4 2 and L4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/04 19:46
L6	4	(ep-689132-a2 ep-710942-a2 ep798655-a2 wo-004478\$ wo-9744766\$ wo-98-03953\$ wo-9825251\$ wo9832109\$).did.	EPO	OR	ON	2005/07/04 19:43

L7	4	(ep-689132-a2 ep-710942-a2 ep798655-a2 wo-04478\$ wo-9744766\$ wo-98-03953\$ wo-9825251\$ wo9832109\$).did.	EPO	OR	ON	2005/07/04 19:44
L8	5	(ep-689132-a2 ep-710942-a2 ep798655-a2 wo-4478\$ wo-9744766\$ wo-98-03953\$ wo-9825251\$ wo9832109\$).did.	EPO	OR	ON	2005/07/04 19:44
L9	6	(ep-689132-a2 ep-710942-a2 ep798655-a2 wo-4478\$ wo-9744766\$ wo-9803953\$ wo-9825251\$ wo9832109\$).did.	EPO	OR	ON	2005/07/04 19:45
L10	6	(ep-689132-a2 ep-710942-a2 ep798655-a2 wo-04478\$ wo-9744766\$ wo-9803953\$ wo-9825251\$ wo-9832109\$).did.	EPO	OR	ON	2005/07/04 19:45
L11	89	10 xor L4 10 and L4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/04 19:46
L12	1	"5836771".pn.	USPAT	OR	ON	2005/07/04 19:56
L14	1029619	interfac\$2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/04 20:10
L15	989219	publi\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/04 20:11
L16	25010	"434"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/04 20:11
L17	6583	"706"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/04 20:12
L18	31446	16 xor 17 16 and 17	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/04 20:12

L19	20321	14 with 15	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/04 20:13
L20	29	19 and 4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/04 20:20
L21	29	19 and 11	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/04 20:14
L22	8	21 and @ad<"19981222"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/04 20:21

L27	1166	("3372381" "3410001" "3540135" "3634669" "3694931" "3697693" "3844564" "3881260" "3905355" "3916534" "3975836" "4007355" "4057911" "4058113" "4259077" "4306286" "4334270" "4346442" "4373909" "4375674" "4376442" "4376978" "4450530" "4474098" "4571682" "4597046" "4622013" "4642767" "4648037" "4649515" "4656580" "4658370" "4674115" "4712558" "4722055" "4742457" "4752877" "4752889" "4754409" "4764120" "4770636" "4774663" "4793813" "4798543" "4803641" "4803642" "4811742" "4818234" "4820167" "4832033" "4837689" "4839822" "4847784" "4866634" "4866635" "4868376" "4870571" "4874784" "4876592" "4876648" "4884217" "4884218" "4885685" "4886635" "4891633" "4891766" "4910676" "4916633" "4920499" "4926734" "4928236" "4930071" "4931950" "4933842" "4934386" "4935876" "4949278" "4954969" "4961633" "4964077" "4964803" "4965725" "4967368" "4968257" "4970657" "4972328" "4974833" "4977529" "4984152" "4989141" "5002491" "5006992" "5008810" "5017142" "5020795" "5025138" "5025392" "5033969" "5034898" "5035625" "5043915" "5051822" "5063600" "5065345" "5067107" "5078152" "5079695" "5079726" "5082002" "5083800" "5092343" "5103498" "5107497" "5109482" "5121496" "5121499" "5127005" "5130966" "5131087" "5147205"	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/04 20:20
-----	------	---	------------------------------	----	----	------------------

BEST AVAILABLE COPY

L33	2447	L27 xor L32 L27 and L32	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/04 20:20
L34	141	19 and L33	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/04 20:20
L35	66	34 and @ad<"19981222"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/04 20:31
L36	15	35 and 18	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/04 20:32
L37	9	36 not 22	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/04 20:24
L38	113	34 and @pd>"19981222"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/04 20:31
L39	45	38 and 18	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/04 20:32



29 Matches for "McArthur, D"

- 1999 DRU- The Arts and Prosocial Impact Study: Program Characteristics
1887 and Prosocial Effects.
- 1998 MR- Untangling the Web: Applications of the Internet and Other
975 Information Technologies to Higher Education.
- 1998 DRU- Muddy Learning: Evaluating Learning in Multi-User Computer-
1688 Based Environments.
- 1998 RP- ESSCOTS for Learning: Transforming Commercial Software into
684 Powerful Educational Tools.
- 1997 DRU- The Arts and Prosocial Impact Study: An Examination of Best
1686 Practices.
- 1996 DRU- The Arts and Prosocial Impact Study: A Review of Current
1457 Programs and Literature.
- 1993 DRU- The Roles of Artificial Intelligence in Education: Current Progress
472 and Future Prospects.
- 1992 VID- Microworlds for Mathematical Inquiry.
007
- 1992 N- Implementing a Novel Computer-Related Algebra Course.
3326
- 1991 N- Tutoring Techniques in Algebra.
3231
- 1991 N- Overview of Object-Oriented Microworlds for Learning
3242 Mathematics Through Inquiry.
- 1990 R- Teaching and Learning Generic Skills for the Workplace.
4004
- 1990 R- An Intelligent Tutor for Basic Algebra.
3811
- 1989 N- Skill-Oriented Task Sequencing in an Intelligent Tutor for Basic
2966 Algebra.
- 1989 N- Developing Computer Tools to Support Performing and Learning
2980 Complex Cognitive Skills.
- 1989 N- Algebraic Thinking Tools: Supports for Modeling Situations and
2974 Solving Problems in Kids' Worlds.
- 1988 VID- The RAND Algebra Tutor.
003
- 1988 N- Multiple Representations of Mathematical Reasoning.

2758

1988 P- Motivational Consequences of Computer- and Teacher-Generated
7461 Attribution Feedback.

1987 N- Learning Problem-Solving Skills in Algebra.
2595

1987 R- Building Learning and Tutoring Tools for Object-Oriented
3443 Simulation Systems.

1985 N- The ROSS Language Manual.
1854-1

1985 P- Running ROSS in an Emacs Environment.
7088

1984 R- ROSS: An Object-Oriented Language for Constructing
3160 Simulations.

1984 N- Distributed Problem Solving for Air Fleet Control: Framework and
2139 Implementations.

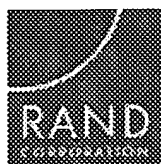
1983 N- Strategies of Cooperation in Distributed Problem Solving.
2031

1982 N- SWIRL: Simulating Warfare in the ROSS Language.
1885

1981 P- Selected Research Publications in Cognitive Science by RAND
5950/2 Staff: 1979-1980.

1981 N- AUTOPILOT: A Distributed Planner for Air Fleet Control.
1731

[View/Change Order List](#) | [Place Order](#)


[Home](#) | [About RAND](#) | [Opportunities](#) | [Research Areas](#) | [Books & Publications](#) | [View Cart](#)

HOT TOPICS

[Advanced Search](#) | [Publication Search](#)
[RAND > Hot Topics](#)

ABOUT RAND

RAND POLICY RESEARCH
Quality Standards
Books & Publications
Research Areas

SUPPORT RAND

STAY INFORMED
 Subscribe Now for News & Announcements by Email

Send to a Friend
 Email this resource to a friend or colleague

Five Ways to Support Policy Research

1. [Contribute Now](#)
2. [Buy a Book](#)
3. [Stay Informed](#)
4. [Tell a Friend](#)
5. [Utilize RAND's Services](#)

Selected Resources, Commentary, and Congressional Testimony

Features various topics that are currently in the news or are highly relevant to current public policy debate. Each page provides further summaries and links to related RAND research and commentary.

- [Afghanistan](#)
- [Iraq](#)
- [Asbestos](#)
- [Medical Malpractice](#)
- [Bioterrorism](#)
- [Middle East Security and Stability](#)
- [China](#)
- [North Korea](#)
- [Globalization](#)
- [Obesity in America](#)
- [Health Care Access for the Uninsured and Underinsured](#)
- [Privacy, Security, and Electronic Surveillance](#)
- [HIV/AIDS](#)
- [Social Issues in Islamic Countries](#)
- [Intelligence Gathering](#)
- [Terrorism Risk Insurance Act \(TRIA\)](#)
- [Iran](#)
- [U.S. Relations with Europe and NATO](#)

Related Corporate Resources

[RAND Review](#)
[Commentary](#)
[Congressional Resources](#)
[Best Sellers](#)

Media Inquiries

[Newsroom](#)
[Policy Experts Guide](#)
[Contact the Office of External Communications to Set Up Interviews](#)

RAND Review

Current Issue
[Ultimate Test](#)
[Centerpiece](#)
[Encore!](#)
[Nation-Building](#)
Archive
[Articles by Topic](#)
[Back Issues](#)
[Subscribe Now](#)

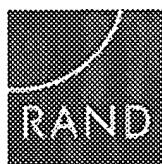


Archived Hot Topics

- [Energy-Related Issues](#)

[RAND Home](#) | [About RAND](#) | [Privacy Policy](#) | [Research Areas](#) | [Books & Publications](#) | [Opportunities](#) | [Search](#) [Back to Top](#)

RAND® is a registered trademark. Copyright © 1994-2005 RAND Corporation. Last modified: June 01, 2005



[Home](#) | [About RAND](#) | [Opportunities](#) | [Research Areas](#) | [Books & Publications](#) | [View Cart](#)

RAND > Education

RAND Education Home

About RAND Education
[Our Staff](#)
[Contact Us](#)
[Jobs & Fellowships](#)

Research Agenda
[Projects & Centers](#)
[Publications](#)

STAY INFORMED
 Subscribe Now for News & Announcements by Email

Send to a Friend
 Email this resource to a friend or colleague

Five Ways to Support Policy Research

1. [Contribute Now](#)
2. [Buy a Book](#)
3. [Stay Informed](#)
4. [Tell a Friend](#)
5. [Utilize RAND's Services](#)

Welcome to RAND Education



For over three decades, RAND Education has applied its expertise to almost every aspect of the education system. RAND Education's staff includes

more than 50 experts from a wide range of disciplines. Sponsors of our research include government agencies, foundations, and private-sector organizations.

Our mission is to bring accurate data and objective analysis to education policy. We are a division within RAND, a nonprofit institute that helps improve policy and decisionmaking through research and analysis.

[More >](#)

What's New

Examining Gaps in Mathematics Achievement Among Racial-Ethnic Groups, 1972-1992

Examines trends in the mathematics scores of different racial-ethnic groups over time and analyzes how changes in family, school, and schooling measures help explain changes in the test score gaps. Although there were few positive changes between schools, the within-school experiences of black and Latino students changed for the better compared with white students when measured by student self-reported academic track placement.

[Full Document](#)

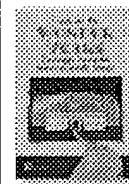
[Research Brief](#) [News Release](#)

Arts Education Partnerships: Lessons

Featured Publications from RAND Education



[Examining Gaps in Mathematics Achievement Among Racial-Ethnic Groups, 1972-1992](#)



[Focus on the Wonder Years: Challenges Facing the American Middle School](#)



[Charter School Operations and Performance: Evidence from California](#)

[More Education Publications >](#)

RAND Books & Publications

[Search RAND Publications](#)

[All RAND Publications](#)

[Browse by Category](#)

[Best Sellers](#)

[New Publications](#)

Latest Research In Brief

[The Promise and Peril of Using Value-Added Modeling to Measure Teacher Effectiveness](#)

[Nonclassroom-Based Charter Schools in California and the Impact of SB 740](#)

[Meeting Literacy Goals Set by No Child Left Behind](#)

[More >](#)

Learned from One School District's Experience

Arts education in the nation's public schools is facing challenges despite strong public support and growing evidence of its wide-ranging benefits. Educational initiatives such as the federal No Child Left Behind Act do not include accountability measures for arts education. This has prompted schools to shift instructional time and resources from the arts to other subjects. A recent survey of 82 school districts in Los Angeles County revealed that most districts dedicated less than 1 percent of their budget to arts education.

 [Full Document](#)  [Research Brief](#)  [News Release](#)

[Archives >](#)

Featured Project

Implementing Standards-Based Accountability

Standards-based accountability (SBA) in education entails the development of content and performance standards, the administration of assessments aligned with the standards, and the imposition of consequences tied to assessment results. As a result of the No Child Left Behind Act of 2001, all 50 states will be implementing forms of SBA over the next few years. The RAND Corporation is conducting a longitudinal study that focuses on the impact of SBA on mathematics and science instruction and achievement. This study is designed to identify factors that enhance the implementation of SBA, foster positive changes in school and classroom practice, and promote improved student achievement.

▶ [Learn More](#) ▶ [Latest Reports](#)

[Education Home](#) | [About RAND Education](#) | [Our Staff](#)

[Contact Us](#) | [Jobs & Fellowships](#) | [Research](#) | [Projects](#) | [Publications](#)

[RAND Home](#) | [About RAND](#) | [Research Areas](#) | [Books & Publications](#) | [Opportunities](#) | [Search](#)

[⌕ Back to Top](#)

RAND Education is a research division of the RAND Corporation. RAND® is a registered trademark. Copyright © 1994-2005 RAND Corporation. Last modified: June 14, 2005